

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-183175

(43)Date of publication of application : 28.06.2002

(51)Int.Cl.

G06F 17/30

(21)Application number : 2000-379770

(71)Applicant : HITACHI LTD

(22)Date of filing : 08.12.2000

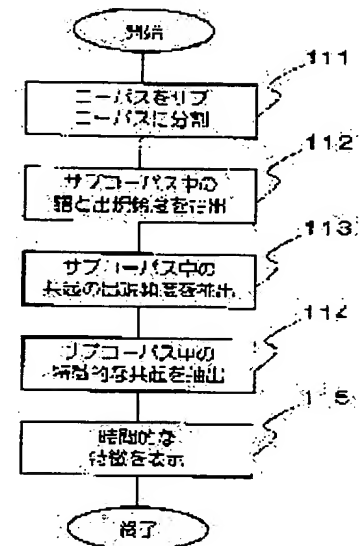
(72)Inventor : MORIMOTO YASUTSUGU
KAJI HIROYUKI

(54) TEXT MINING METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To perform text mining with 図2
high precision by using cooccurrence information on
words.

SOLUTION: A corpus consisting of texts is divided into
subcorpora by using properties given to the texts and
information featuring the respective subcorpora is
extracted by this text mining method. This method uses
the cooccurrence of words consisting of a group of
words appearing closely to each other to easily extract
the information featuring the respective subcorpora
with high precision.



LEGAL STATUS

[Date of request for examination]

01.12.2004

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office